



mixed integer programming "pilot training"

1995

- 2000

Search

Adv
Sct
Sct

Scholar All articles Recent articles Results 1 - 19 of 19 for mixed integer programming "pilot training". (reviewed all)

[All Results](#)[C Hane](#)[E Johnson](#)[G Nemhauser](#)[C Barnhart](#)[R Marsten](#)The fleet assignment problem: Solving a large-scale integer program - group of 6 »

CA Hane, C Barnhart, EL Johnson, RE Marsten, GL ... - Mathematical Programming, 1995 - Springer

... code. Keywords: Linear programming; Mixed-integer programming; Large-scale optimization; Airline fleet assignment 1. Introduction ...

Cited by 99 - Related Articles - Web Search

Air force officer qualifying test validity for predicting pilot training performance

TR Carretta, MJ Ree - Journal of Business and Psychology, 1995 - Springer ... program. ... were based on a test-retest sample of 409 pilot training applicants corrected ...

a regression-weighted composite using simple or integer weights would ...

Cited by 10 - Related Articles - Web Search - BL Direct

Exploiting force feedback in pilot training and control of an underwater robotics vehicle: an ...

X Wang, GGL Seet, MWS Lau, E Low, KC Tan - OCEANS 2000 MTS/IEEE Conference and Exhibition, 2000 - ieeexplore.ieee.org

... A 32-bit integer indicator is used to check the ... Each time LabVIEW program calls the DLL function, it ... for the operator in the URV pilot training and control ...

Cited by 4 - Related Articles - Web Search

Decision theoretical approach to pilot simulation - group of 6 »

K Virtanen, T Raivio, RP Hamalainen - Journal of Aircraft, 1999 - pdf.aiaa.org

... I. Introduction A NALYSES of air combat tactics and technologies as well as pilot training are expensive tasks ... 9), is an application of dynamic programming. ...

Cited by 18 - Related Articles - Web Search - BL Direct

Maintenance and Crew Considerations in Fleet Assignment - group of 3 »

LW Clarke, CA Hane, EL Johnson, GL Nemhauser - Transportation Science, 1996 - isye.gatech.edu

... Model 1: Integer Programming Formulation of Basic Fleet Assignment Model ... case in order to take advantage of them for back-ups, pilot training, or maintenance ...

Cited by 51 - Related Articles - View as HTML - Web Search - BL Direct

[PS] Recent advances in exact optimization of airline scheduling problems - group of 3 »

RA Rushmeier, KL Hoffman, M Padberg - Dept. of Operations Research and Operations Engineering, ..., 1995 - iris.gmu.edu

... Keywords: eet assignment, crew scheduling, combinatorial optimization, set-partitioning, mixed-integer programming, branch- and-cut ...

Cited by 6 - Related Articles - View as HTML - Web Search

Validation of the Cathay Pacific Airways pilot selection program - group of 3 »

D Bartram, P Baxter - International Journal of Aviation Psychology, 1996 - Lawrence Erlbaum

... This program recruits wholly from Hong Kong nationals, with successful applicants entering ab initio pilot training at Prestwick in the United Kingdom. ...
[Cited by 2](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[\[BOOK\] Flight Simulation Software at NASA Dryden Flight Research Center - group of 10 »](#)
KA Norlin - 1995 - dtrs.dfrc.nasa.gov
... analysis, **pilot training**, and evaluation of new vehicle concepts. The simulation for any aircraft continually evolves as the flight research **program** matures. ...
[Cited by 12](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

EXPERIMENTAL INVESTIGATION OF UNCERTAINTY, STAKES, AND TIME IN PILOT DECISION MAKING

MS Cohen, L Adelman, BB Thompson - Arlington, VA: Cognitive Technologies, 2000 - cog-tech.com
... Both studies have interesting implications for **pilot training** in what we might call real ... a task than novices, searching first for a global **program** design, while ...
[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[\[BOOK\] Planware--Domain-Specific Synthesis of High-Performance Schedulers. - group of 7 »](#)
L Blaine... - 1998 - Kestrel inst palo alto ca
... can be represented by INTEGER-AS-PARTIAL ... power plant maintenance, satellite communications, **pilot training**, and others ... domain-specific problem and **program** scheme ...
[Cited by 31](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[US aviation regulations increase probability of midair collisions - group of 3 »](#)
RW Patlovany - Risk Analysis, 1997 - Blackwell Synergy
... evasion failure is controlled by the **pilot's training** and tolerance ... report including a copy of the **program** is available ... either zero or one for the integer n. A ...
[Cited by 1](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Investigating interruptions: implications for flightdeck performance - group of 6 »](#)
KA Latorella - 1996 - interruptions.net
... of invaluable incidentals from his experiences in **pilot training**, incident and ...
Simulation development relied heavily on the **programming** mavens, Mrs. Arlene ...
[Cited by 23](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

[An assessment of thunderstorm penetrations and deviations by commercial aircraft in the terminal ... - group of 2 »](#)
DA Rhoda, ML Pawlak - Massachusetts Institute of Technology, Lincoln Laboratory, ..., 1999 - ll.mit.edu
... ACKNOWLEDGMENTS This research was sponsored by the Center-TRACON Automation System
(CTAS) activity within NASA's Terminal Area Productivity (TAP) **program**. ...
[Cited by 18](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[LEARNING TO FLY: DEVELOPING AN AUTONOMOUS AERIAL VEHICLE USING HUMAN SKILL MODELING - group of 7 »](#)
SB STANCLIFF - 2000 - etd.fcla.edu
... **pilot training**. The training of novice pilots is an expensive, time-consuming, and in some ... 11 Design from this point was performed using the MotoCalc **program**. ...
[Cited by 1](#) - [Related Articles](#) - [Web Search](#)

Monterey, California - group of 3 »

DTD SHIPHANDLING - 1995 - movesinstitute.org

... The system makes use of C++ Object Oriented **Programming** concepts utilizing the IRIS Performer application **programming** interface (API) to optimize high-speed ...Related Articles - View as HTML - Web SearchA Proposal for a Scenario Classification Framework - group of 10 »

C Rolland, CB Achour, C Cauvet, J Ralyte, A ... - Requirements Engineering Journal, 1998 - cui.unige.ch

... predefined type (**INTEGER**, BOOLEAN, an enumerated type (ENUM {x, y, z}), or a ... namely Instance, Type and **Mixed** allow us to measure the level of ...Cited by 92 - Related Articles - View as HTML - Web Search[book] Talking to Computers: The Strange World of Software and the People Who Create It

EA Pfeiffer - 1999 - books.google.com

... In the same fashion the algorithms used in computer **programming** are step-by ... For manyapplications one needs numbers that are not **integer** (whole) numbers but use ...Web Search - Library SearchA SCHEDULING ALGORITHM FOR A REAL-TIME MULTI-AGENT SYSTEMBY - group of 4 »

E HODYS - 2000 - rt.doc.cs.uri.edu

... timing constraints on actions [5]. A **pilot training** simulation for a commercial airline is an example of an application for which ...Cited by 5 - Related Articles - View as HTML - Web Search - Library Search[book] Direct Adaptive Performance Optimization of Subsonic Transports a Periodic Perturbation Technique - group of 6 »

M España, G Gilyard - 1995 - dtrs.dfrc.nasa.gov

... are, undoubtedly, important elements in any flight performance optimization research **program**. ... has already been achieved, and thus, if n is an **integer** such that ...Cited by 1 - Related Articles - View as HTML - Web Search - Library Search Google Home - About Google - About Google Scholar

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=DTIC; PLUR=YES; OP=OR		
<u>L11</u>	l5 and (MIP or mixed adj integer adj programming)	11 <u>L11</u>
<u>L10</u>	l5 and (MIP or mix adj integer adj programming)	9 <u>L10</u>
<u>L9</u>	L6 and L8	14 <u>L9</u>
<u>L8</u>	L7 and L5	114 <u>L8</u>
<u>L7</u>	L2 and L4	114 <u>L7</u>
<u>L6</u>	L5 and pairing\$	19 <u>L6</u>
<u>L5</u>	L4 and (schedul\$ or optimi\$)	636 <u>L5</u>
<u>L4</u>	(airline\$ or transportation\$ or rail\$) near5 (crew\$ or staff\$ or team\$ or pilot\$1)	2369 <u>L4</u>
<u>L3</u>	(staff\$ or crew\$) near5 (optimi\$ near5 schedul\$)	26 <u>L3</u>
<u>L2</u>	(staff\$ or crew\$) near5 (optimi\$ or schedul\$)	1300 <u>L2</u>
<u>L1</u>	(airline\$ near5 crew\$) and (optimi\$ near5 schedul\$)	9 <u>L1</u>

END OF SEARCH HISTORY